	···			0000/05/10 15 40
-	8	(method or process or construct\$3 or	USPAT;	2003/05/14 15:48
		assembl\$3 or manufactur\$3 or mak\$3 or	US-PGPUB;	
	{	produc\$3) and (temperature adj sensor) and	IBM_TDB	
	į	(laser adj trimm\$3) and substrate and		
		(coefficient adj resistance) and ohm		2003/05/14 15:48
-	70901	resistivity	USPAT;	2003/05/14 15:48
			US-PGPUB;	
	1005		IBM_TDB USPAT;	2003/05/14 15:48
-	1295	resistivity near ohm	US-PGPUB;	2003/03/14 15:46
			IBM TDB	
	80	resistivity near ohm near centimeter	USPAT;	2003/05/14 15:50
-	"	lesistivity hear onm hear centimeter	US-PGPUB;	2003/03/14 13:30
			IBM TDB	
_	187	resistivity near ohm near (centimeter or	USPAT;	2003/05/14 15:51
	107	square)	US-PGPUB;	2000,00,11 20101
		Square,	IBM TDB	
1_	0	resistivity near ohm near (centimeter near	USPAT;	2003/05/14 15:51
		square)	US-PGPUB;	2000, 00, 2, 2000
		oquato,	IBM TDB	
_	107	resistivity near ohm near (square)	USPAT;	2003/05/14 16:10
			US-PGPUB;	
			IBM TDB	
_	0	(resistivity near ohm near square) and	USPAT;	2003/05/14 15:57
1		(resistivity near ohm near centimeter)	US-PGPUB;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM TDB	
-	958	(surface adj resistivity) and (volume adj	USPĀT;	2003/05/14 16:11
}		resistivity)	US-PGPUB;	
		<b>3</b> .	IBM TDB	
_	422	(surface adj resistivity) with (volume adj	USPĀT;	2003/05/14 16:13
	<u> </u>	resistivity)	US-PGPUB;	
			IBM_TDB	
_	148	(surface adj resistivity) near (volume adj	USPAT;	2003/05/14 16:18
		resistivity)	US-PGPUB;	
			IBM_TDB	
-	87	((surface adj resistivity) near (volume	USPAT;	2003/05/14 16:20
		adj resistivity)) and (equation or	US-PGPUB;	
		formula)	IBM_TDB	
-	4		USPAT;	2003/05/14 16:31
		adj resistivity)) with (equation or	US-PGPUB;	
		formula)	IBM_TDB	
-	0	(resistance near ohm near centimeter) and	USPAT;	2003/05/14 16:33
		(resistivity near ohm near square)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	2002/05/14 16:22
<del>-</del>	107	resistivity near ohm near square	USPAT;	2003/05/14 16:33
			US-PGPUB;	
	-	resistance near ohm near centimeter	IBM_TDB USPAT;	2003/05/14 16:34
1 -	. 5	resistance hear oum hear centimeter	US-PGPUB;	2003/03/14 10:34
			IBM TDB	
_	1	4907341.pn.	USPAT;	2003/05/14 16:38
_	1	120,041.511.	US-PGPUB;	
			IBM TDB	
_	7	(temperature adj sensor) and (laser adj	USPĀT;	2003/05/14 16:41
	i '	trimming) and substrate and (coefficient	US-PGPUB;	
		adj resistance) and ohm	IBM TDB	
-	34		USPAT;	2003/05/14 16:42
		(trimmed or trimming)) and resistance and	US-PGPUB;	
		substrate and (ohm or resistor) and	IBM TDB	
	1	((temperature or resistance) near	_	
†	1	coefficient)		
ļ <b>-</b>	11		USPAT;	2003/05/14 18:15
		(trimmed or trimming)) and resistance and	US-PGPUB;	
1		substrate and (ohm or resistor) and	IBM_TDB	
		((temperature or resistance) near		
		coefficient) and (platinum or rhodium or		
		titanium or palladium)		000016-101-5-5-
-	9	("3601889"   "3768157"   "3947801"	USPAT	2003/05/14 17:08
	1	"4079349"   "4104607"   "4375056"		
		"4464646"   "4582976"   "4626822").PN.		0000/05/14 10 00
-	10	4907341.URPN.	USPAT	2003/05/14 18:39

-	1	4907341.pn. and (heat\$3 or therm\$3 or	USPAT;	2003/05/14 18:39
		fir\$3 or drying or dry or dried)	US-PGPUB;	
	]		IBM_TDB	
<b>-</b>	0	4907341.PN. and (platinum or rhodium or	USPAT	2003/05/14 18:45
		titanium or palladium)		
l . <del>-</del>	594	resistivity with (platinum or rhodium or	USPAT	2003/05/14 18:55
		titanium or palladium) with (nickel or		
	}	gold or tungsten or silver)	•	
_	5		USPAT	2003/05/14 18:49
		rhodium or titanium or palladium) with	,	
		(nickel or gold or tungsten or silver)		
_	23	(resistivity near value) with tungsten	USPAT	2003/05/14 18:51
_	31	(resistivity near value) with titanium	USPAT	2003/05/14 18:51
_	40	(resistivity adj value) with (platinum or	USPAT	2003/05/14 18:57
		rhodium or titanium or palladium)		}
_	11	(resistivity adj value) with (platinum or	USPAT	2003/05/14 18:59
		rhodium or palladium)		
_	1	(resistivity adj value) with (rhodium or	USPAT	2003/05/14 18:59
		palladium)		
_	1	I = .	USPAT;	2003/05/14 19:24
	_	•	US-PGPUB;	
			IBM TDB	ļ
_	10	4907341.URPN.	USPAT	2003/05/14 19:35
_	1	29/612.ccls. and (temperature adj sensor)	USPAT;	2003/05/14 19:41
		and (laser adj (trimmed or trimming)) and	US-PGPUB;	
		resistance and substrate and (ohm or	IBM TDB	
		resistor) and ((temperature or resistance)	_	
		near coefficient) and (platinum or rhodium		]
		or titanium or palladium)		
	1		L	L